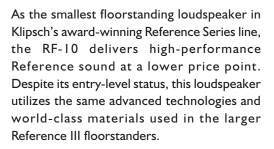
## **Dual 4.5" Two-Way Floorstanding Loudspeaker**



## RF-10



The RF-10 employs dual 4.5-inch woofers and a 1-inch titanium-dome compression driver loaded with a 5-inch square Tractrix® Horn. The woofers on the RF-10 still feature Klipsch's distinctive, copper-colored Cerametallic<sup>™</sup> cones. Made with an anodized aluminum, these cones are strong with low mass. The anodizing process converts their inner and outer surfaces to ceramic. The outcome is a rigid cone with superb damping characteristics that will not flex or resonate at frequencies within the woofer's operating range.

As in all Reference Series speakers, the RF-10 crossover network is constructed using extremely high-quality components including top-of-the-line internal wiring, polyester filmtype capacitors and an air-core inductor to ensure signal purity and proper driver integration.

Available in a black ash vinyl finish, the RF-10 features a low-diffraction sculpted baffle and magnetically attached grille for an elegant fit and finish.

- Magnetically shielded to prevent video interference
- Bi-wire compatible inputs
- Tractrix Horn titanium dome compression driver tweeter for clean, detailed highs
- Cerametallic cone woofers
- High sensitivity and power handling

## S P E C I F I C A T I O N S

BANDWIDTH	59Hz-20kHz $\pm$ 3dB
SENSITIVITY	95dB @ 2.83 volts/1 meter
NOMINAL IMPEDANCE	8 ohms compatible
CROSSOVER FREQUENCY	2280Hz
POWER HANDLING	75 watts (300 watts peak)
ENCLOSURE TYPE	Bass-reflex via rear-firing port
DRIVE COMPONENTS	Two way system using one 1" (2.5cm) magnetically shielded, titanium dome compression driver with an integral 5" (12.7cm) square 90°x 60° Tractrix Horn and two 4.5" (11.4cm) magnetically shielded, Cerametallic cone woofers
WEIGHT	35 lbs. (15.9kg)
HEIGHT	34" (86.4cm)
WIDTH	6.8" (17.3cm) (w/o feet)
DEPTH	10" (25.4cm)
FINISH	Black Ash woodgrain vinyl
* All dimensions include quille binding a	ante and fact

\*All dimensions include grille, binding posts, and feet



www.klipsch.com I-800-KLIPSCH